

560 kWh energy storage battery suppliers

F560K adopts CTT (Cell to TWh) cell solution, which effectively balances safety and economy, and redefines ESS with the three advantages of "Easier, Safer and Super Economic", which can effectively meet the trend of TWh era and solve the problems of management complexity, thermal runaway and economy in the era of large-scale power plants.

Easier - LF560K enables efficient integration of the system, reducing the number of integrated parts of the Pack by 47%, increasing productivity by 30%, cluster-level modularity, intelligent management, and more convenient operation and maintenance.

Safer - A new generation of "breathable" separator is adopted to effectively reduce the risk of thermal runaway caused by internal short circuit and to guard the safety of the battery cell, while the system level introduces automotive NTP technology to achieve thermal insulation and anti-diffusion, providing comprehensive protection.

Super Economic - By optimizing the structure, minimal design and manufacturing of cells, packs and systems, MR.Big can achieve cost reduction at both the cell and system levels, reducing the first purchase cost of energy storage systems by at least 10%.

During the exhibition, Mr. Jason Eschenbrenner, VP of VP Procurement, and Mr. Michael Hoff, CTT of ABS, signed a strategic cooperation agreement with Mr. Oscar Chan, General Manager of EVE Energy Storage's International Sales & Marketing Center, reaching a total strategic cooperation of 23GWh, which will create a more sustainable win-win platform and create a better future for energy storage.

Facing the European smart energy market, EVE actively communicated with experts, scholars and industry leaders from all walks of life. Dr. Yi Haohao, Director of EVE Research Institute, shared EVE's energy storage solutions and talked about the new development of energy storage with "Reliable & Intelligent" as the main topic. She said that EVE will release liquid cooling system products and EVE Big Data Cloud, a cloud-side collaborative energy storage battery big data cloud platform, to continue to lead the high-quality development of the energy storage industry.

As a leading global manufacturer of energy storage products, in the future, EVE will continue to explore energy storage market trends, meet the diverse needs of global consumers, and make positive contributions to global energy transformation and sustainable development.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

